## University of California Integrated Pest Management Insect Update #22 Tehama County 8/3/15

INSECT	FIRST BIOFIX	SECOND BIOFIX	THIRD BIOFIX	FOURTH BIOFIX	ACTIVITY MOTHS/DAY	AVG. DEG. DAYS/DAY	DAY DEGREES FROM BIOFIX
CODLING MOTH	3/16	5/26	7/13	1	1.3	30.5	611
ORIENTAL FRUIT MOTH	2/16	5/4	6/11	7/20	5.4	36.0	484
PEACH TWIG BORER	3/16	5/26	7/2	-	13.5	30.3	906
NAVEL ORANGE WORM EGGS	4/6	6/11	7/6	-	2.1	26.5	676
SAN JOSE SCALE	3/9	-	-	-	1	30.0	2857
WALNUT SCALE	5/4				-		

For the Tehama Ashley walnut orchard that we monitor we set the third biofix for codling moth at 7/13 and are currently at 611 DD.

Double sided sticky tape monitoring in Howard and Chandler near Red Bluff indicates first walnut scale crawlers on 5/4/15. Peak emergence appears to have been 5/26 and crawler counts are near zero as of 8/3/15. We expect next crawler activity in early August.

In reviewing our egg trap data for almond it looks like the third NOW biofix occurred earlier than predicted on 7/6 at 708 DD. Using that biofix, we are currently at 676 which matches the increases in egg catch that we are currently observing. That should put the fourth biofix close to 8/3 but will need additional trap catch to confirm.

Additional Pest management information is available at the UC IPM website including a day degree calculator. http://www.ipm.ucdavis.edu.

Tehama Pest management updates are also available at <a href="http://cetehama.ucanr.edu/Orchard\_Crops/Insect\_Updates">http://cetehama.ucanr.edu/Orchard\_Crops/Insect\_Updates</a>

Richard P. Buchner and Cyndi K. Gilles Orchard Advisor & Research Associate UC Cooperative Extension Tehama County (530) 527-3101